13

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

The same of the sa	-
SITE NUMBER (to be	88
 signed by Hq)	

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

I. SITE IDENTIFICATION								
A. SITE NAME A. SITE NAME C.								
Attlebors City of NW 1 (0 d) 25 South Main St.								
Attleboro MA 02703 Bristol								
G. OWNER/OPERATOR (if known)								
1, NAME								
H. TYPE OF OWNERSHIP								
1. FEDERAL 2. STATE 3. COUNTY 4. MUNICIPAL 5. PRIVATE 6. UNKNOWN								
1. SITE DESCRIPTION 36 impoundments - mostly obliterated -								
waste treatment sludge beds								
J. HOW IDENTIFIED (i.e., citizen's complaints, OSHA citations, etc.) K. DATE IDENTIFIED								
51A Report - Mass Site Inventory 11/17/80								
L. PRINCIPAL STATE CONTACT								
1. NAME								
M. Danoven (612) 947-1231								
II. PRELIMINARY ASSESSMENT (complete this section last)								
A. APPARENT SERIOUSNESS OF PROBLEM								
1. HIGH 22. MEDIUM 25. LOW 4. NONE 5. UNKNOWN								
B. RECOMMENDATION								
1. NO ACTION NEEDED (no hazard) 2. IMMEDIATE SITE INSPECTION NEEDED a. TENTATIVELY SCHEDULED FOR:								
a. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED BY:								
b. WILL BE PERFORMED BY: 4. SITE INSPECTION NEEDED (low priority)								
C. PREPARER INFORMATION								
1. NAME 3. DATE (mo., day, & yr.)								
Lorraine Conroy - EPA 223-0031 18/8/80								
III. SITE INFORMATION								
A. SITE STATUS								
1. ACTIVE (Those industrial or municipal sites which are being used sites which no longer receive (Those sites that include such incidents like "midnight dumping" where								
for waste treatment, storage, or disposal wastee.) no regular or continuing use of the site for waste disposal has occurred.) on a continuing basis, even if infre-								
quently.)								
B. IS GENERATOR ON SITE?								
1. NO 2. YES (specify generator's four-digit SIC Code):								
C. AREA CF SITE (in ecres) D. IF APPARENT SERIOUSNESS OF SITE IS HIGH, SPECIFY COORDINATES 1. LATITUDE (ded:-min:-sec.) 1. LATITUDE (ded:-min:-sec.)								
7/ 2254								
11-35-35								
E. ARE THERE BUILDINGS ON THE SITE?								
1. NO 2. YES (specify):								

Indi	cate the major site	act	ivity(ies) and deta				OF SITE ACTIVITY	_	onnana	data harras											
Indicate the major site activity(ies) and deta					X:			'X'	vere poxes.	(eh											
土	A. TRANSPORT	A. TRANSPORTER		B. STORER		1	C. TREATER			D.		. DISPOSER									
1	1. RAIL 1. PILE				1.	1. FILTRATION			1. LANDFILL		l-										
2			ACE IMPOUNDMENT		-	INCINERATION			2. LANDFARM		RM .										
- 3	3. BARGE 3. DRUMS		s ×		4	VOLUME REDUCTIO			3. OPEN DUMP												
-	4. TRUCK 4. TANK.			A BOVE GROUND			4. RECYCLING/RECOVERY			4. SURFACE IMPOUNDMENT											
			BELOW GROUND							IDNIGHT DUMPING											
6. OTHER (specify): 6. OTHE			6. OTHER	(epecify):						6. INCINERATION 7. UNDERGROUND INJECTION											
							WASTE OIL REPRO		_		-		CTIO	~							
				8. SOLVENT RECOVER' 9. OTHER (apacify):			RY	-	B. OTHER (pec	:117):										
*					2								100								
	- U M					3	sludge beds														
E.	SPECIFY DETAILS C	OF S	ITE ACTIVITIES AS	NE	EDED	- Carried															
					V. WASTE RELAT	ED	INFORMATION	,													
A.	WASTE TYPE																				
	1. UNKNOWN	12.1	_iquip 🗀3	. 50	oLID 🔀4. S	Luc	GE 5. G	AS													
_										B											
	WASTE CHARACTER	_	5 TAK SANGKA MANGKA																		
		_					OACTIVE S. H	IGHL	Y VOLA	TILE											
	6. TOXIC]7. F	REACTIVE8	. IN	ERT9. F	LAI	MMABLE														
			- sv 1911 - w		í																
7	10. OTHER (specify		MUni	Ci	pal			-		an-wy-											
C.	WASTE CATEGORIES	S es av	vailable? Specify ite	ms	such as manifests, in	nven	tories, etc. below.				C. WASTE CATEGORIES										
1. Are records of wastes available? Specify items such as manifests, inventories, etc. below.																					
1														870							
2	. Estimate the amou	unt(specify unit of mea				y; mark 'X' to indic	ate v	vhich w	astes are p	res	ent.									
2	. Estimate the amou	unt(specify unit of mea	asu	re)of waste by cat	egor	y; mark 'X' to indic d. CHEMICALS		e. SOI	United States of the States of		f. OT	HER								
	a. SLUDGE			asu	re)of waste by cat	egor	y; mark 'X' to indic		The state of	United States of the States of		AMERICAN STREET	HER								
ΑM	e. SLUDGE	АМС	b. OIL	AN	re)of waste by cate c. SOLVENTS	egor	y; mark 'X' to indic d. CHEMICALS	AMC	e. SOI	LIDS	AM	f. OT		T. C.							
ΑM	a. SLUDGE	АМС	b. OIL	AN	re)of waste by cat	egor	y; mark 'X' to indic d. CHEMICALS	AMC	e. SOI	United States of the States of	AM	f. OT		l E							
AM	a. SLUDGE OUNT IIT OF MEASURE	AMO	b. OIL	AN	re) of waste by cate c. SOLVENTS MOUNT NIT OF MEASURE	egor AN UN	y; mark 'X' to indic d. CHEMICALS MOUNT	AMC	e. SOI	LIDS	AM	f. OT	EASUR								
AM	a. SLUDGE OUNT IIT OF MEASURE	UNI	b. OIL	AN	re)of waste by cate c. SOLVENTS	egor AN UN	y; mark 'X' to indic d. CHEMICALS MOUNT	AMC	e. SOI	LIDS	AM	f. OT	EASUR								
A.M	a. SLUDGE OUNT IIT OF MEASURE	UNI	b. OIL DUNT T OP MEASURE (1) OILY WASTES	AM UN	re) of waste by cate c. SOLVENTS MOUNT NIT OF MEASURE	egor AN UN	y; mark 'X' to indic d. CHEMICALS HOUNT HIT OF MEASURE (1) A CIDS	AMC	e. SOI	LIDS	AM	f. OT	EASUR								
A.M	a. SLUDGE OUNT IIT OF MEASURE (1) PAINT. PIGMENTS (2) METALS	UNI	b. OIL DUNT T.OP-MEASURE	AM UN	re) of waste by cate c. SOLVENTS AGUNT NIT OF MEASURE (1) HALOGENATED SOLVENTS	egor AN UN	y; mark 'X' to indic d. CHEMICALS MOUNT	AMC UNI	e. SOI	EASURE	AM	f. OT	EASUR ORATO RMACE	ORY UT.							
A.M	a. SLUDGE OUNT IT OF MEASURE (1) PAINT, PIGMENTS	UNI	b. OIL DUNT T OP MEASURE (1) OILY WASTES	AM UN	re) of waste by cate c. SOLVENTS MOUNT NIT OF MEASURE (1) HALOGENATED SOLVENTS	egor AN UN	y; mark 'X' to indic d. CHEMICALS HOUNT HIT OF MEASURE (1) ACIDS	AMC UNI	e. SOI	EASURE SH	AM	f. OT	EASUR ORATO RMACE	ORY UT.							
A.M	a. SLUDGE OUNT IIT OF MEASURE (1) PAINT. PIGMENTS (2) METALS	UNI	b. OIL DUNT T OP MEASURE (1) OILY WASTES	AM UN	re) of waste by cate c. SOLVENTS AGUNT NIT OF MEASURE (1) HALOGENATED SOLVENTS	egor AN 'X	y; mark 'X' to indic d. CHEMICALS HOUNT HIT OF MEASURE (1) ACIDS	AMC UNI	e. SOI	EASURE SH	AM	f. OT	EASUR ORATO RMACE PITAL	DRY EUT.							
AM	a. SLUDGE OUNT IT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES	UNI	b. OIL DUNT T OP MEASURE (1) OILY WASTES	AM UN	c. SOLVENTS OUNT NIT OF MEASURE (1) HALOGENATED SOLVENTS (2) NON-HALOGNTI SOLVENTS	egor AN 'X	y; mark 'X' to indic d. CHEMICALS HOUNT HIT OF MEASURE (1) ACIDS (2) PICKLING LIQUORS	AMC UNI 'X'	e. SOI	EASURE SH STOS	AM	f. OT OUNT IT OF MI (1) LABC (1) PHAF	EASUR ORATO RMACE PITAL	DRY EUT.							
AM	a. SLUDGE OUNT IIT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES (3) POTW	UNI	b. OIL DUNT T OP MEASURE (1) OILY WASTES	AM UN	c. SOLVENTS OUNT NIT OF MEASURE (1) HALOGENATED SOLVENTS (2) NON-HALOGNTI SOLVENTS	egor AN 'X	y; mark 'X' to indic d. CHEMICALS HOUNT HIT OF MEASURE (1) ACIDS (2) PICKLING LIQUORS	AMC UNI 'X'	e. SOI	EASURE SH STOS	AM UN 'X'	f. OT OUNT IT OF MI (1) LABC (1) PHAF	DRATOR MACE	ORY EUT.							
AM	a. SLUDGE OUNT IT OF MEASURE (1) PAINT, PIGMENTS (2) METALS SLUDGES (3) POTW	UNI	b. OIL DUNT T OP MEASURE (1) OILY WASTES	AM UN	c. SOLVENTS OUNT NIT OF MEASURE (1) HALOGENATED SOLVENTS (2) NON-HALOGNTI SOLVENTS	egor AN 'X	y; mark 'X' to indic d. CHEMICALS HOUNT HIT OF MEASURE (1) A CIDS (2) PICKLING LIQUORS (3) CAUSTICS	AMC	e. SOI	EASURE SH STOS ING/ TAILINGS G. WASTES	AM UN 'X'	f. OT OUNT IT OF MI (1) LABC (1) PHAR (2) HOSP (3) RADI	PITAL COACT	ORY IUT.							
AM	a. SLUDGE OUNT IIT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES (3) POTW	AMC	b. OIL DUNT T OP MEASURE (1) OILY WASTES	AM UN	c. SOLVENTS OUNT NIT OF MEASURE (1) HALOGENATED SOLVENTS (2) NON-HALOGNTI SOLVENTS	egor AN 'X	y; mark 'X' to indic d. CHEMICALS HOUNT HIT OF MEASURE (1) A CIDS (2) PICKLING LIQUORS (3) CAUSTICS	AMC	e. SOI	EASURE SH STOS	AM UN 'X'	f. OT OUNT IT OF MI (1) LABC (1) PHAF (2) HOSP	PITAL COACT	ORY IUT.							
AM	a. SLUDGE OUNT IT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES (3) POTW (4) ALUMINUM SLUDGE	AMC	b. OIL DUNT T OP MEASURE (1) OILY WASTES	AM UN	c. SOLVENTS OUNT NIT OF MEASURE (1) HALOGENATED SOLVENTS (2) NON-HALOGNTI SOLVENTS	egor AN 'X	y; mark 'X' to indic d. CHEMICALS HOUNT HIT OF MEASURE (1) ACIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES	INU YX'	e. SOI	EASURE SH STOS ING/ TAILINGS G. WASTES	AM UN 'X'	f. OT OUNT IT OF MI (1) LABC (1) PHAR (2) HOSP (3) RADI	PITAL COACT	ORY IUT.							
AM	a. SLUDGE OUNT IT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES (3) POTW (4) ALUMINUM SLUDGE	AMC	b. OIL DUNT T OP MEASURE (1) OILY WASTES	AM UN	c. SOLVENTS OUNT NIT OF MEASURE (1) HALOGENATED SOLVENTS (2) NON-HALOGNTI SOLVENTS	egor AN 'X	y; mark 'X' to indic d. CHEMICALS HOUNT HIT OF MEASURE (1) ACIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES	INU YX'	e. SOI	EASURE SH STOS ING/ TAILINGS ROUS G. WASTES FERROUS G. WASTES FROUS FROU	AM UN 'X'	f. OT OUNT IT OF MI (1) LABC (1) PHAR (2) HOSP (3) RADI	PITAL OACT	DRY EUT.							
AM	a. SLUDGE OUNT IT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES (3) POTW (4) ALUMINUM SLUDGE	AMC	b. OIL DUNT T OP MEASURE (1) OILY WASTES	AM UN	c. SOLVENTS OUNT NIT OF MEASURE (1) HALOGENATED SOLVENTS (2) NON-HALOGNTI SOLVENTS	egor AN 'X	y; mark 'X' to indic d. CHEMICALS GOUNT HIT OF MEASURE (1) ACIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (6) DYES/INKS	INU YX'	e. SOI	EASURE SH STOS ING/ TAILINGS ROUS G. WASTES FERROUS G. WASTES	AM UN 'X'	f. OT OUNT IT OF MI (1) LABC (1) PHAR (2) HOSP (3) RADI	PITAL OACT	DRY EUT.							
AM	a. SLUDGE OUNT IT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES (3) POTW (4) ALUMINUM SLUDGE	AMC	b. OIL DUNT T OP MEASURE (1) OILY WASTES	AM UN	c. SOLVENTS OUNT NIT OF MEASURE (1) HALOGENATED SOLVENTS (2) NON-HALOGNTI SOLVENTS	egor AN 'X	y; mark 'X' to indic d. CHEMICALS GOUNT HIT OF MEASURE (1) ACIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (6) DYES/INKS	INU YX'	e. SOI	EASURE SH STOS ING/ TAILINGS ROUS G. WASTES FERROUS G. WASTES FROUS FROU	AM UN 'X'	f. OT OUNT IT OF MI (1) LABC (1) PHAR (2) HOSP (3) RADI	PITAL OACT	ORY IUT.							
AM	a. SLUDGE OUNT IT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES (3) POTW (4) ALUMINUM SLUDGE	AMC	b. OIL DUNT T OP MEASURE (1) OILY WASTES	AM UN	c. SOLVENTS OUNT NIT OF MEASURE (1) HALOGENATED SOLVENTS (2) NON-HALOGNTI SOLVENTS	egor AN 'X	y; mark 'X' to indic d. CHEMICALS HOUNT HIT OF MEASURE (1) A CIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (6) DYES/INKS	INU YX'	e. SOI	EASURE SH STOS ING/ TAILINGS ROUS G. WASTES FERROUS G. WASTES FROUS FROU	AM UN 'X'	f. OT OUNT IT OF MI (1) LABC (1) PHAR (2) HOSP (3) RADI	PITAL OACT	ORY IUT.							
AM	a. SLUDGE OUNT IT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES (3) POTW (4) ALUMINUM SLUDGE	AMC	b. OIL DUNT T OP MEASURE (1) OILY WASTES	AM UN	c. SOLVENTS OUNT NIT OF MEASURE (1) HALOGENATED SOLVENTS (2) NON-HALOGNTI SOLVENTS	egor AN 'X	y; mark 'X' to indic d. CHEMICALS HOUNT HIT OF MEASURE (1) A CIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (6) DYES/INKS	INU YX'	e. SOI	EASURE SH STOS ING/ TAILINGS ROUS G. WASTES FERROUS G. WASTES FROUS FROU	AM UN 'X'	f. OT OUNT IT OF MI (1) LABC (1) PHAR (2) HOSP (3) RADI	PITAL OACT	ORY IUT.							
AM	a. SLUDGE OUNT IT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES (3) POTW (4) ALUMINUM SLUDGE	AMC	b. OIL DUNT T OP MEASURE (1) OILY WASTES	AM UN	c. SOLVENTS OUNT NIT OF MEASURE (1) HALOGENATED SOLVENTS (2) NON-HALOGNTI SOLVENTS	egor AN 'X	y; mark 'X' to indic d. CHEMICALS HOUNT IIT OF MEASURE (1) A CIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (6) DYES/INKS (6) CYANIDE (7) PHENOLS	INU YX'	e. SOI	EASURE SH STOS ING/ TAILINGS ROUS G. WASTES FERROUS G. WASTES FROUS FROU	AM UN 'X'	f. OT OUNT IT OF MI (1) LABC (1) PHAR (2) HOSP (3) RADI	PITAL OACT	ORY.							
AM	a. SLUDGE OUNT IT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES (3) POTW (4) ALUMINUM SLUDGE	AMC	b. OIL DUNT T OP MEASURE (1) OILY WASTES	AM UN	c. SOLVENTS OUNT NIT OF MEASURE (1) HALOGENATED SOLVENTS (2) NON-HALOGNTI SOLVENTS	egor AN 'X	y; mark 'X' to indic d. CHEMICALS HOUNT IIT OF MEASURE (1) A CIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (6) DYES/INKS (6) CYANIDE (7) PHENOLS	INU YX'	e. SOI	EASURE SH STOS ING/ TAILINGS ROUS G. WASTES FERROUS G. WASTES FROUS FROU	AM UN 'X'	f. OT OUNT IT OF MI (1) LABC (1) PHAR (2) HOSP (3) RADI	PITAL OACT	ORY.							
AM	a. SLUDGE OUNT IT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES (3) POTW (4) ALUMINUM SLUDGE	AMC	b. OIL DUNT T OP MEASURE (1) OILY WASTES	AM UN	c. SOLVENTS OUNT NIT OF MEASURE (1) HALOGENATED SOLVENTS (2) NON-HALOGNTI SOLVENTS	egor AN 'X	y; mark 'X' to indic d. CHEMICALS GOUNT IIT OF MEASURE (1) ACIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (6) DYES/INKS (6) CYANIDE (7) PHENOLS (8) HALOGENS	INU YX'	e. SOI	EASURE SH STOS ING/ TAILINGS ROUS G. WASTES FERROUS G. WASTES FROUS FROU	AM UN 'X'	f. OT OUNT IT OF MI (1) LABC (1) PHAR (2) HOSP (3) RADI	PITAL OACT	ORY IUT.							
AM	a. SLUDGE OUNT IT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES (3) POTW (4) ALUMINUM SLUDGE	AMC	b. OIL DUNT T OP MEASURE (1) OILY WASTES	AM UN	c. SOLVENTS OUNT NIT OF MEASURE (1) HALOGENATED SOLVENTS (2) NON-HALOGNTI SOLVENTS	egor AN 'X	y; mark 'X' to indic d. CHEMICALS GOUNT HIT OF MEASURE (1) A CIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (6) CYANIDE (7) PHENOLS (8) HALOGENS	AMC	e. SOI	EASURE SH STOS ING/ TAILINGS ROUS G. WASTES FERROUS G. WASTES FROUS FROU	AM UN 'X'	f. OT OUNT IT OF MI (1) LABC (1) PHAR (2) HOSP (3) RADI	PITAL OACT	DRY EUT.							
AM	a. SLUDGE OUNT IT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES (3) POTW (4) ALUMINUM SLUDGE	AMC	b. OIL DUNT T OP MEASURE (1) OILY WASTES	AM UN	c. SOLVENTS OUNT NIT OF MEASURE (1) HALOGENATED SOLVENTS (2) NON-HALOGNTI SOLVENTS	egor AN 'X	y; mark 'X' to indic d. CHEMICALS GOUNT IIT OF MEASURE (1) ACIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (5) DYES/IN KS (6) CYANIDE (7) PHENOLS (8) HALOGENS (9) PCB	UNI	e. SOI	EASURE SH STOS ING/ TAILINGS ROUS G. WASTES FERROUS G. WASTES FROUS FROU	AM UN 'X'	f. OT OUNT IT OF MI (1) LABC (1) PHAR (2) HOSP (3) RADI	PITAL OACT	DRY EUT.							
AM	a. SLUDGE OUNT IT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES (3) POTW (4) ALUMINUM SLUDGE	AMC	b. OIL DUNT T OP MEASURE (1) OILY WASTES	AM UN	c. SOLVENTS OUNT NIT OF MEASURE (1) HALOGENATED SOLVENTS (2) NON-HALOGNTI SOLVENTS	egor AN 'X	y; mark 'X' to indic d. CHEMICALS GOUNT HIT OF MEASURE (1) A CIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (6) CYANIDE (7) PHENOLS (8) HALOGENS	UNI	e. SOI	EASURE SH STOS ING/ TAILINGS ROUS G. WASTES FERROUS G. WASTES FROUS FROU	AM UN 'X'	f. OT OUNT IT OF MI (1) LABC (1) PHAR (2) HOSP (3) RADI	PITAL OACT	DRY EUT.							

V	WASTE	DEL A	TED	INEC	DMAT	LON	(continued)
V .	MASIE	KELA	IED	INFL	IAMAI	IUN	(continued)

3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hezerd).

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

Sludge drying beds have 3 of sludge and haven't
been cleaned out - probable hazard there. The new size.

	В.		ARD DESCRIPT	ION
A. TYPE OF HAZARD	POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)	E. REMARKS
1. NO HAZARD				The second second
2. HUMAN HEALTH	X			
3. NON-WORKER INJURY/EXPOSURE				- 16
4. WORKER INJURY				
5. CONTAMINATION F. OF WATER SUPPLY				
6. CONTAMINATION 6. OF FOOD CHAIN				
7. CONTAMINATION OF GROUND WATER	X			iron stained
8. CONTAMINATION OF SURFACE WATER	K			possible
9. DAMAGE TO FLORA/FAUNA				
10. FISH KILL				
11. CONTAMINATION				
12. NOTICEABLE ODORS				
13. CONTAMINATION OF SOIL	X			
14. PROPERTY DAMAGE				
15. FIRE OR EXPLOSION				
16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS				
17. SEWER, STORM				
18. EROSION PROBLEMS				
19. INADEQUATE SECURITY				
20. INCOMPATIBLE WASTES			1	
21. MIDNIGHT DUMPING				
22. OTHER (specify):				
				*

Continued From Front			
		II. PERMIT INFO	RMATION
A. INDICATE ALL APPLICABLE PER			
MA 0100595	_		
1. NPDES PERMIT 2. SPC	C PLAN	3. STATE PERMIT	(epecify):
4. AIR PERMITS S. LOC	CAL PERMIT	6. RCRA TRANSPO	RTER
7. RCRA STORER 8. RCF	RA TREATER	9. RCRA DISPOSER	
_			
10. OTHER (epecify):			
B. IN COMPLIANCE?			
1. YES 2. NO		3. UNKNOWN	
4. WITH RESPECT TO (list regul	etion neme & mmbe	-1.	
			BY ACTIONS
A. NONE B. YE		PAST REGULATO	RY ACTIONS
A. NONE B. YE	S (summarize below)	
			to the second se
			n n
			*
	IX. INSPE	CTION ACTIVITY	(past or on-going)
			(Paras A. an Manua)
A. NONE B. YES	(complete items 1,	2,3, & 4 below)	
	2 DATE OF	3. PERFORMED	
1. TYPE OF ACTIVITY	(mo., day, & yr.)	(EPA/State)	4. DESCRIPTION
1	L		
	X. REM	EDIAL ACTIVITY	(past or on-going)
A. NONE B. YE			7
A. NONE B. TE.	S (complete items 1,		
1. TYPE OF ACTIVITY	2. DATE OF PAST ACTION	3. PERFORMED BY:	4. DESCRIPTION
Coucholat	(mo., day, & yr.)	(EPA/State)	
construction of new			
to begin Appropria		 	
to begin operating			
1100			
NOTE: Based on the information	on in Sections II	I through X, fill	out the Preliminary Assessment (Section II)
information on the first	page of this for	m.	
EPA Form T2070-2 (10-79)		PAGE 4 OF	4
1 - 21-0	4	xld Tun	studge devictoring + buria wil
is at same loca	con as	ene ine	Stonge with I have home or
0. 1. 500	040 ~ 40	a. Ther	efore the beas have a
also be in se		500 ut	out the Preliminary Assessment (Section II) 5 ludge dewatering + burial will efore the beds have been or is open, cleaned out. Lo
will be, before	& new,	Julian 5	1
hanara.			
. 1			